Form 3160-3 (December 1990) M.M. GIL CONS. CON SSION C.S. BOX 1980 MIED STATES AND

SUBMIT IN TRIPLICATE*

form approved.

AND

Budget Bureau No. 1004-0136 Expires: December 31, 1991

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT APPLICATION FOR PERMIT TO DRILL OR DEEPEN 12. TYPE OF WORK						5. LEASE DESIGNATION AND SERVAT NO. LC-031740 CT. S. IF INDIAN, ALLOTTEE OR TRIBE WANE.							
										DRILL X	DEEPEN		
						. TYPE OF WELL			_		_	N/A 8. FARM OR LEASE NAME, WELL NO	
METT OIL	WELL DOOR	OTHER	SINGLE ZONE	MULTIPLE ZONE		MEYER BELL RAMSAY	a #4						
NAME OF OPERATOR							COTTI						
CHEVRON U.S.A. II						3. 2. 1 11	575						
ADDRESS AND TELEPHONE NO. O. BOX 1150, MIDALND, TX 79702 ATTN: RORY MATTHEWS (915) 687-7812 10. FIELD AND POOL, OI							DCAT						
.O. DOX 1100/ INIBIDITY 1X 70100							UMONT (Y/SR/QN)						
11. SEC., T. R., AND SURVIVE SEC., T 21S													
At proposed prod. zone						12. COUNTY OR PARRISH	13. STATE						
14. DISTANCE IN MILES	S AND DIRECTION FROM NEAR					LEA	NEW MEXICO						
15. DISTANCE FROM PI	1 mile southwest of Oil	Center, New Mexico	16. NO. OF ACRES IN LEAS	SE SE	17, NO. OF	ACRES ASSIGNED							
LOCATION TO NEAREST				240	TO THIS	WELL							
PROPERTY OR LEASE U		1080'			24	10							
(Also to nearest drig. un 18. DISTANCE FROM P		1000	19. PROPOSED DEPTH		20. ROTAF	Y OR CABLE TOOLS							
TO MEAREST WELL, DR		3210'	4,0	100.		ROTARY							
OR APPLIED FOR, ON T	THIS LEASE, FT.												
21. ELEVATIONS (Show whether DF, RT, GR, ect.)						22. APPROX. DATE WORK V	VILL START"						
		3568'		. · · · · · · · · · · · · · · · · · · ·		ASAP							
23.		PROPOSED CASING A	ND CEMENTING PROGR.	AM			_						
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTI	NG DEPTH		QUANTITY OF CEM	ENT						
12 1/4"	M-50, 8 5/8"	23 #		1350'		CIRCULATED							
7 7/8*	K-55, 5 1/2*	15.5#		4000'		CIRCULATED							
MUD PROGRA		H WATER SPUD MUD.											
	1350'-4000' (BRINE WATER STARCH 10#.					e , proto						
ROPE FOUR	MENT: 2000 PSI W	DRKING PRESSURE, SEE ATTA	CHED CHEVRON	CLASS II BOP DRA	WING.		1.						
BOPE EQUIPMENT: 2000 PSI WORKING PRESSURE, SEE ATTACHED CHEVRON CLASS II BOP DRAWING.													
The corporated 4323													
		ب ـسر	• •				* * * * * * * * * * * * * * * * * * * *						
		NO. 26.92	or too				* * * * * * * * * * * * * * * * * * *						
		E 7645L					1						
	- DATE	1/25/05					÷						
		31-125-3	2721	, *	ا د تا مرا		/ 1						
	2 (M)		ال مست	$\mathcal{A}_{\mathcal{A}}$	~) L	34	33<5D						
IN ABOVE SPACE DE despen directionally,	SCRUBE PROPOSED PROGRAM: give pertinent data on subsurfac	If proposal is to deepen, give data on present produ elocations and measured and true vertical depths.	ictive zone and proposed new Give blowout preventer progr	production zone. If proposal is am, if any.	s to drail or								
SIGNED RO	on Mat	Thous THE	DRILLING TE	CHNICAL ASSISTA	NT	DATE	12/8/94						
	ederal or State office use)						PRICIVAL SUBJECT TO						
	and the state of t		APPROVAL DATE				BENERAL REQUIREMEN						
PERMIT NO	yal does not warrant or certify	that the applicant holds legal or equitable title to tho		which would entitle the applica	ant to conduct ope	rations thereon.	PEGIAL STIPULATIONS						
	APPROVAL, IF ANY:	-					•						
APPRINTER RY	೧ ಕಡ ಾ ಗ	numeragon a nae am as	୍ୟୁଲ୍କୁ ମୁମ୍ମ ଅନ୍ନି '	· 중 기원()		DATE / / /	-95						